MARKED UP VERSION OF CLAIMS

- 1. (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Currently Amended) An apparatus assembly as claimed in claim [[9]] 11 for forming multiple individual compound desserts wherein said mounting means mounted to of said skirt are C shaped flanges adapted to fit over handles formed on said outer bowl.
- 11. (Previously Presented) An apparatus assembly for forming a plurality of individual compound desserts in a predetermined shape comprising:

a substantially rectangular shaped rack member, said rack having a wire body which is substantially rectangular in shape with rounded corners and a plurality of support members secured to said wire body, said wire body and said support members being in the same plane, a plurality of bowl assemblies secured to said rack member, each of said bowl assemblies comprising an outer bowl member with a closed semi-spherical end and an open end defining a cavity and opposing handles, and a cover member mounted to said outer bowl, said cover member defining a inner bowl

which is seated in said outer bowl cavity and a skirt surrounding said bowl, said skirt defining a plurality of throughgoing holes and being provided with mounting means to secure same to said outer bowl member, an open ended fluted insert member mounted in said outer bowl member cavity with the open end adjacent said inner bowl when said bowl assembly is assembled, at least an inner surface of said outer mold bowl and an inner and outer surface said inner mold bowl being coated with a nonstick material.

- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Currently Amended) An apparatus assembly as claimed in claim [[15]] 11 for forming a plurality of individual compound desserts in a predetermined shape wherein said nonstick material is tetrafluroethlene.
- 17. (Currently Amended) An apparatus assembly as claimed in claim [[15]] 11 for forming a plurality of individual compound desserts in a predetermined shape wherein said nonstick material is fluorinated ethylene propylene.
- 18. (Currently Amended) An apparatus assembly as claimed in claim [[15]] 11 for forming a plurality of individual compound desserts in a predetermined shape wherein said bowl assemblies are constructed from a group of materials consisting of porous fiberglass, copper aluminum, pyrex, glass, porcelain, ceramic, steel, cast iron, and stainless steel wire cloth.
- 19. (Original) An apparatus assembly for forming a plurality of individual compound desserts in a predetermined shape comprising:

a substantially rectangular shaped base tray with a plurality of preformed recesses, a rack member, a plurality of bowl assemblies secured in a fixed position on said rack member, each of said bowl assemblies comprising an outer bowl with a closed semi-spherical end and an open end defining a cavity and opposing handles, and a cover member mounted to said bowl, said cover member defining a bowl which is seated in said cavity and a skirt surrounding said bowl, said skirt defining a plurality of throughgoing holes, handles and fastening means allowing said skirt handles to be mounted to said outer bowl handles.

- 20. (Original) An apparatus assembly as claimed in claim 19 for forming a plurality of individual compound desserts in a predetermined shape including an open ended fluted insert member mounted in said outer bowl member cavity with the open end adjacent said inner bowl when said bowl assembly is assembled.
- 21. (Original) An apparatus assembly for forming a plurality of individual compound desserts in a predetermined shape comprising:

a substantially rectangular shaped a rack member, a plurality of bowl assemblies secured to said rack member, each of said bowl assemblies comprising an outer bowl member with a closed semi-spherical end and an open end defining a cavity and opposing handles, an open ended fluted insert member mounted in said outer bowl member cavity and a cover member mounted to said outer bowl, said cover member defining a inner bowl which is seated in said outer bowl cavity and the open end of said fluted insert member and a skirt surrounding said bowl, said skirt defining a plurality of throughgoing holes and being provided with mounting means to secure same to said outer bowl member.